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(54) Title: Surgical HF Coagulation Probe

(71) Applicant:

Aesculap-Werke AG (formerly Jetter & Scheerer), 7200 Tuttlingen

(72) Inventor:

Haeberlen, Roland, 7200 Tuttlingen

Examination application per § 28b of the Patent Law (Patentgesetz) has been submitted

Patent Claims

1. Surgical High-Frequency (HF) coagulation probe with electrode plier jaws on a first end and a handgrip to operate the electrode pliers on the second end of a tube insulated electrically at least toward its outside within which an electrical conductor is included to provide electrical current to the jaws of the electrode pliers that are axially displaceable against a return force to open and close the electrode pliers by means of the handgrip, characterized in that two electrical conductors (18; 15, 21) insulated from each other are present whose free ends located outside the tube (15) form the two jaws (19 or 22) of a bi-polar electrode pliers (11).